AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

1. (Currently Amended) A recording computer-readable medium having a data structure for managing reproduction of still images recorded on the recording computer-readable medium, comprising:

a data area storing at least first and second still images; and

a playlist area storing at least one playlist, the playlist including mark information, the mark information providing presentation information on the first and second <u>still</u> images to provide for at least skipping from reproducing the first <u>still</u> image to reproducing the second <u>still</u> image.

- 2. (Currently Amended) The recording computer-readable medium of claim 1, wherein the mark information includes a first mark associated with the first still image and a second mark associated with the second still image, the first and second marks providing the presentation information on the first and second still images, respectively.
- 3. (Currently Amended) The recording computer-readable medium of claim 2, wherein

the first mark includes a first indicator indicating at least a stream of data where the first mark is placed; and

the second mark includes a second indicator indicating at least a stream of data where the second mark is placed.

4. (Currently Amended) The recording computer-readable medium of claim 2, wherein

the first mark includes a first indicator indicating a point in a stream of data where the first mark is placed; and

the second mark includes a second indicator indicating a point in a stream of data where the second mark is placed.

- 5. (Currently Amended) The <u>recording computer-readable</u> medium of claim 2, wherein the first mark includes a type indicator indicating a type of the first mark, and the second mark includes a type indicator indicating a type of the second mark.
- 6. (Currently Amended) The <u>recording computer-readable</u> medium of claim 2, wherein the mark information indicates a number of marks in the mark information.
- 7. (Currently Amended) The <u>recording computer-readable</u> medium of claim 2, wherein the first mark points to the first still image and the second mark points to the second still image.
- 8. (Currently Amended) A recording computer-readable medium having a data structure for managing reproduction of still images recorded on the recording computer-readable

medium, comprising:

a navigation area including a plurality of marks, at least a portion of the marks associated with still images, each mark associated with a still image serving as a pointer to the still image to provide for skipping between still images during reproduction.

- 9. (Currently Amended) The <u>recording computer-readable</u> medium of claim 8, wherein each mark associated with a still image includes an indicator indicating at least a stream of data where the mark is placed.
- 10. (Currently Amended) The <u>recording computer-readable</u> medium of claim 8, wherein each mark associated with a still image includes an indicator indicating a point in a stream of data where the mark is placed.
- 11. (Currently Amended) The <u>recording computer-readable</u> medium of claim 8, wherein each mark associated with a still image includes a type indicator indicating a type of the mark.
- 12. (Currently Amended) A method of reproducing a data structure for managing reproduction of still images recorded on the recording a computer-readable medium, comprising:

reproducing at least one playlist from the <u>recording computer-readable</u> medium, the playlist including mark information, the mark information providing presentation information on first and second <u>still</u> images to provide for at least skipping from reproducing the first <u>still</u> image to reproducing the second <u>still</u> image.

13. (Currently Amended) An apparatus for reproducing a data structure for managing reproduction of still images recorded on the recording a computer-readable medium, comprising:

a driver for driving an optical reproducing device to reproduce data recorded on the recording computer-readable medium;

a controller configured to control the driver to reproduce at least one playlist from the recording computer-readable medium, the playlist including mark information, the mark information providing presentation information on first and second <u>still</u> images to provide for at least skipping from reproducing the first still image to reproducing the second still image.

14. (Currently Amended) A method of recording a data structure for managing reproduction of at least still images recorded on a recording computer-readable medium, comprising:

recording a plurality of marks in navigation area of the recording computer-readable medium, at least a portion of the marks associated with still images, each mark associated with a still image serving as a pointer to the still image to provide for skipping between still images during reproduction.

15. (Currently Amended) An apparatus for recording a data structure for managing reproduction of at least multiple reproduction path video data on a recording computer-readable medium, comprising:

a driver for driving an optical recording device to record data on the recording computer-readable medium;

an encoder for encoding at least multiple reproduction path video data; and a controller for controlling the driver to record a plurality of marks in navigation area of the recording computer-readable medium, at least a portion of the marks associated with still images, each mark associated with a still image serving as a pointer to the still image to provide for skipping between still images during reproduction.